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10/686,964	10/15/2003	Srinivasan Balasubramanian	ARC920030083US1	8831	
	67232 7590 08/14/2008 CANTOR COLBURN, LLP - IBM ARC DIVISION			EXAMINER	
20 Church Street			DWIVEDI, MAHESH H		
22nd Floor Hartford, CT 06103			ART UNIT	PAPER NUMBER	
		2168			
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)		
	10/686,964	BALASUBRAMANIAN ET AL.		
Office Action Summary	Examiner	Art Unit		
	MAHESH H. DWIVEDI	2168		
The MAILING DATE of this communication ap Period for Reply	ppears on the cover sheet with the c	correspondence address		
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING ID. - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period. - Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION .136(a). In no event, however, may a reply be tird will apply and will expire SIX (6) MONTHS from te, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status				
Responsive to communication(s) filed on 17. This action is FINAL . 2b) ☐ This action is FINAL . Since this application is in condition for allowed closed in accordance with the practice under	is action is non-final. ance except for formal matters, pro			
Disposition of Claims				
4) Claim(s) 1-20 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 1-20 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/	awn from consideration.			
 9) The specification is objected to by the Examin 10) The drawing(s) filed on 15 October 2003 is/ard Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Examination is objected. 	e: a)⊠ accepted or b)⊡ objected e drawing(s) be held in abeyance. Sec ction is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D: 5) Notice of Informal F 6) Other:	ate		

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 9/5/2006 has been entered.

Remarks

2. Receipt of Applicant's Amendment, filed on 07/17/2008, is acknowledged. The amendment includes the amending of claims 1, 14, and 18.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 5. Claims 1-9, and 14-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Chakrabarti et al.** (U.S. Patent 6,418,433) in view of **Liang** (U.S. PGPUB 2001/0044818), and further in view of **Weiss et al.** (U.S. Patent 7,085,753).
- 6. Regarding claim 1, **Chakrabarti** teaches a method comprising:

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A) selectively prioritizing the documents to crawl based on a set of rules (Column 8, lines 2-30);

- B) fetching prioritized documents from the network (Column 5, lines 40-46);
- C) for each fetched document, determining whether the fetched document is relevant to any of the focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);
- D) crawling the fetched document that matches any of the focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus documents (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 9, lines 45-67-Column 10, lines 1-3, Column 10, lines 35-43);
- E) wherein the fetched document comprises a document of interest for access by a user (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);
- F) further crawling out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 35-43);
- G) determined whether the fetched document should be disallowed (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-34); and H) upon determination that the fetched document should be disallowed, selectively disallowing the fetched document (Column 10, lines 18-34);
- K) wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time (Column 4, lines 61-67-Column 5, lines 1-13).

The examiner notes that **Chakrabarti** teaches "selectively prioritizing the documents to crawl based on a set of rules" as "The priority and relevance fields permit two types of crawl policies, i.e., the above-mentioned "soft" and "hard" crawl policies. For the "hard" crawl policy, the classifier 28 is invoked as described above on a Web page, and when it returns the best matching category path, the out-links of the page are entered into the crawl database 30 if and only if some node on the best matching category is marked as "good". FIG. 5 shows the details of such a "hard" crawl

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policy. As recognized herein, however, such a policy can lead to crawl stagnation, preferred solutions to which are addressed in FIGS. 5 and 6. Alternatively, a "soft" policy can be implemented in which all out-links are entered into the crawl database 30, but their crawl priority is based on the relevance of the current page. A batch of unvisited pages (typically, a few dozen per thread) are selected in lexicographic order of (Num Tries, relevance desc, priority asc, bytehash), where "asc" means ascending "desc" means descending, and bytehash is a random number to resolve ties without loading any particular server. Each URL from the group is downloaded and classified, which generally leads to a revision of the relevance score. The revised relevance score is also written into the new records created for unvisited out-links" (Column 8, lines 8-30). The examiner further notes that **Chakrabarti** teaches "**fetching prioritized** documents from the network" as "the Web page table 32 includes a priority field 42 that represents how often the Web page is to be revisited by the crawler 14" (Column 5, lines 41-42). The examiner further notes that Chakrabarti teaches "for each fetched document, determining whether the fetched document is relevant to any of the focus topics" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that Chakrabarti teaches "crawling the fetched document that matches any of the focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus **documents**" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39) and "Moving to decision diamond 90 the worker thread determines whether the assigned page is a new page or an old page. If the page is an old page the logic moves to block 92 to retrieve only the modified portions, if any, of the page, i.e., the portions that the associated Web server indicates have changed since the last time the page was considered by the system 10.

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Accordingly, at decision diamond 94 it is determined by the system 10 whether in fact the old page has been changed as reported by the associated Web server, and if the page has not been changed, the process loops back to the sleep state at block 86. In contrast, if the page is an old page that has been determined to have changed at decision diamond 94, or if the page is determined to be a new page at decision diamond 90, the logic moves to block 96 to retrieve the entire page from the associated Web server. At block 98, a checksum representative of the page's content is computed, and this checksum establishes the OID field 38 (FIG. 1) of the associated entry in the Web page table 32. Moving to decision diamond 100, when the page under test is an old page the checksum computed at block 98 is compared against the previous value in the associated OID field 38 to again determine, at a relatively fine level of granularity, whether any changes have occurred. If the checksum comparison indicates that no changes have occurred, the process loops back to sleep at block 86" (Column 9, lines 45-67-Column 10, lines 1-3). The examiner further notes that Chakrabarti teaches "wherein the fetched document comprises a document of interest for access by a user" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that Chakrabarti teaches "further crawling out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39). The examiner further notes that Chakrabarti teaches "determined whether the fetched document should be disallowed" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65) and "When the process determines that the page under test is not relevant to the predefined topic, the process moves to

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block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that Chakrabarti teaches "upon determination that the fetched document should be disallowed, selectively disallowing the fetched **document**" as "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that Chakrabarti teaches "wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time" as "Additionally, the focussed crawler 14 accesses a topic analyzer 28 (also referred to herein as "hypertext classifier"). The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is to the topic. A relevant Web page is referred to as a "good" Web page. Details of one preferred topic analyzer are set forth in co-pending U.S. patent application Ser. No. 09/143,733, filed Aug. 29, 1998, for an invention entitled "Method for Interactively Creating an Information Database Including Preferred Information Elements, such as Preferred-Authority, Worldwide Web Page", owned by the same assignee as is the present invention and incorporated herein by reference. Or, the following references provide topic analyzers: Chakrabarti et al., "Enhanced

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Hypertext Categorization Using Hyperlinks", SIGMOD ACM, 1998, and Chakrabarti et al., "Scalable Feature Selection, Classification, and Signature Generation for Organizing Large Text Databases into Hierarchical Taxonomies", VLDB Journal, invited paper, August, 1998" (Column 4, lines 61-67-Column 5, lines 1-13).

Chakrabarti does not explicitly teach:

- I) identifying a resource locator string associated with the disallowed fetched document; and
- J) placing the resource locator string for the disallowed fetched document in a blacklist in order to prevent future crawling of the fetched document.

Liang, however, teaches "identifying a resource locator string associated with the disallowed fetched document" as "As shown in FIG. 9, in step 902, web spider 26 is provided with a first URL of a web site known to contain pornographic material. In a preferred embodiment, the web site is one that comprises a plurality of links to both additional pages at the pornographic website, as well as other pornographic websites" (Paragraph 63), and "wherein the miner comprises an unfocus miner that places the resulting uniform resource locator strings that match an unfocus topic in a blacklist, so that the uniform resource locator strings will not be crawled again" as "web spider 26 determines whether the retrieved web content contains pornographic material. If it does, then in step 908, web spider 26 adds the URL to list 28" (Paragraph 64).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Liang's** would have allowed **Chakrabarti's** to provide a method to allow for web crawlers and spiders to dynamically restrict unwanted and unacceptable material, as noted by **Liang** (Paragraph 3).

Chakrabarti and Liang do not explicitly teach:

L) analyzing a plurality of fetched documents obtained from the crawling by providing a graphical indicia of one or more properties that are indicative of which of the plurality of documents represent a best source of information for a specific topic within the plurality of fetched documents.

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Weiss, however, teaches "analyzing a plurality of fetched documents obtained from the crawling by providing a graphical indicia of one or more properties that are indicative of which of the plurality of documents represent a best source of information for a specific topic within the plurality of fetched documents" as "FIG. 5 schematically illustrates an example of clusters organized in a tree structure, according to an embodiment of the invention. The "Sport" cluster (or "group") contains several sub-clusters (or sub-groups)--Football, Basketball and Boxing sub-clusters, etc. The cluster "Charlie's Angels" appears as a sub-cluster of the TV Series cluster, as a sub-cluster of the movies cluster and as a sub-cluster of the boxing cluster (there is a boxing team that is called "Charlie's Angels"). The circles denote Web sites. A Web site can belong to several clusters. The data structure created by the clustering process can also be seen as a map of the web, since every site in the web has a specific location in the tree" (Column 7, lines 58-67-Column 8, lines 1-3) and "The last level of the focusing process is the presentation of a street, as described above. FIG. 10 schematically illustrates an example of a "street" presentation of a group of Web sites found in a Web search, according to an embodiment of the invention. The buildings, each represents a Web site, are numbered from 11 to 16. Building 14 represents a Web site, which is owned by an enterprise, hence, its presentation is like an office building. Building 13 represents an amateur Web site and hence, it is presented like a private house. Building 16 represents a Web site that is owned by an academic institute, and therefore is presented like a campus. Building 11 represents a Web site that sells products, for example, it has an e-store, and thus it comprises a display-window. As mentioned above, the height of each building is relative to the number of hyperlinks pointing to and from the Web site represented by it. The width of the Web site represents, for example, the amount of information in the Web site. This parameter can be determined by the amount of words, pages, bytes, and so forth. It should be noted that the parameters of each Web site, as well as the continents, which are formed according to clusters, are attained and prepared for display by the search engine facility prior to the search by the user, by a process independent of the user search, which is carried out in real time. The application described above is

geographically oriented. However, other reference "worlds" may be implemented in order to emphasize the attributes of a Web site" (Column 10, lines 24-50.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Weiss's** would have allowed **Chakrabarti's** and **Liang's** to provide a method to allow for web crawlers and spiders to obtain internet content which provides presentation of the Web sites, such that the visualization reveals certain attributes of the presented Web sites, as noted by **Weiss** (Column 3, lines 11-13).

Regarding claim 2, Chakrabarti teaches a method comprising:

A) seeding a plurality of seed uniform resource locator strings to start the collaborative focused crawling of the documents (Column 5, lines 61-67-Column 6, lines 1-15).

The examiner notes that Chakrabarti teaches "seeding a plurality of seed uniform resource locator strings to start the collaborative focused crawling of the documents" as "It is to be understood that information pertaining to a "seed" set of Web pages is initially stored in the Web page table 32. The seed set can be gathered from, e.g., the temporary Internet file directories of the employees of a company or from some other group that can be expected to have shared interests...Thus, the seed set does not define a comprehensive, universal set of all topics on the Web, but rather a relatively narrow topic or range of topics that are of interest to the particular source" (Column 5, lines 61-67-Column 6, lines 1-4).

Regarding claim 3, Chakrabarti teaches a method comprising:

A) crawling the seed uniform resource locator strings (Column 6, lines 61-67-Column 7, lines 1-2, Column 10, lines 44-64).

The examiner notes that **Chakrabarti** teaches "**crawling the seed uniform resource locator strings**" as "starting with the seed set the URL of each page is selected" (Column 6, lines 61-62) and "the current page is classified to its topics, using the topic analyzer 28 (FIG. 1), and then the page is evaluated for relevancy to the

predefined topic at the decision diamond 116...when the page is a "good" page the logic expands the outlinks of the page" (Column 10, lines 45-51).

Regarding claim 4, Chakrabarti teaches a method comprising:

A) writing a plurality of resulting uniform resource locator strings obtained by crawling the seed uniform resource locator strings (Column 10, lines 35-43, 51-64).

The examiner notes that **Chakrabarti** teaches "writing a plurality of resulting uniform resource locator strings obtained by crawling the seed uniform resource locator strings" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-38).

Regarding claim 5, Chakrabarti teaches a method comprising:

A) a foreman function for reading a plurality of contents of the resulting uniform resource locator strings (Column 10, lines 4-10, 51-64)

The examiner notes that **Chakrabarti** teaches "a foreman function for reading a plurality of contents of the resulting uniform resource locator strings" as "If the checksum comparison at decision diamond 100 indicates that new data is begin considered, however, the logic proceeds to block 102 to tokenize the Web page" (Column 10, lines 4-6).

Regarding claim 6, Chakrabarti teaches a method comprising:

A) the foreman function passing the contents of the resulting uniform resource locator strings to a miner (Column 10, lines 10-17, 51-64).

The examiner notes that **Chakrabarti** teaches "a foreman function for reading a plurality of contents of the resulting uniform resource locator strings" as "Then, the page is classified at block 104 using the topic analyzer or classifier 28" (Column 10, lines 10-11).

Regarding claim 7, Chakrabarti teaches a method comprising:

A) the miner instructing a fetcher to crawl a plurality of out-links on a document of the resulting resource locator string when the contents of the resulting resource locator string match a focus topic of the miner (Column 10, lines 35-43, 51-64).

The examiner notes that Chakrabarti teaches "the miner instructing a fetcher to crawl a plurality of out-links on a document of the resulting resource locator string when the contents of the resulting resource locator string match a focus topic of the miner" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-38).

Regarding claim 8, Chakrabarti teaches a method comprising:

A) the miner ignoring resulting resource locator string when the contents of the resulting resource locator string do not match the focus of the miner (Column 10, lines 18-34).

The examiner notes that Chakrabarti teaches "the miner instructing a fetcher to crawl a plurality of out-links on a document of the resulting resource locator string when the contents of the resulting resource locator string match a focus topic of the miner" as "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32...the outlinks of the page under test are not entered into the link table" (Column 10, lines 18-24).

Regarding claim 9, Chakrabarti teaches a method comprising:

A) the miner managing a plurality of focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65).

The examiner notes that **Chakrabarti** teaches "**the miner managing a plurality of focus topics**" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65).

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Regarding claim 14, **Chakrabarti** teaches a computer program product comprising:

- A) a first set of instruction codes for selectively prioritizing the documents to crawl based on a set of rules (Column 8, lines 2-30);
- B) a second set of instruction codes for fetching prioritized documents from the network (Column 5, lines 40-46);
- C) for each fetched document, a third set of instruction codes determines whether the fetched document is relevant to any of the focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);
- D) a fourth set of instruction codes for crawling the fetched document that matches any of the focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 9, lines 45-67-Column 10, lines 1-3, Column 10, lines 35-43);
- E) wherein the fetched document comprises a document of interest for access by a user (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);
- F) wherein the fourth set of instruction codes further crawls out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 35-43);
- G) wherein the fourth set of instruction codes further determine whether the fetched document should be disallowed (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-34); and
- H) upon determination that the fetched document should be disallowed, selectively disallowing the fetched document (Column 10, lines 18-34);
- K) wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time (Column 4, lines 61-67-Column 5, lines 1-13).

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The examiner notes that Chakrabarti teaches "a first set of instruction codes for selectively prioritizing the documents to crawl based on a set of rules" as "The priority and relevance fields permit two types of crawl policies, i.e., the above-mentioned "soft" and "hard" crawl policies (Column 8, lines 8-11). The examiner further notes that Chakrabarti teaches "a second set of instruction codes for fetching prioritized documents from the network" as "the Web page table 32 includes a priority field 42 that represents how often the Web page is to be revisited by the crawler 14" (Column 5, lines 41-42). The examiner further notes that Chakrabarti teaches "for each fetched document, a third set of instruction codes determines whether the fetched document is relevant to any of the focus topics" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that **Chakrabarti** teaches "a fourth set of instruction codes for crawling the fetched document that matches any of the focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus topics" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39) and "Moving to decision diamond 90 the worker thread determines whether the assigned page is a new page or an old page. If the page is an old page the logic moves to block 92 to retrieve only the modified portions, if any, of the page, i.e., the portions that the associated Web server indicates have changed since the last time the page was considered by the system 10. Accordingly, at decision diamond 94 it is determined by the system 10 whether in fact the old page has been changed as reported by the associated Web server, and if the page has not been changed, the process loops back to the sleep state at block 86. In contrast, if the page is an old page that has been determined to have changed at decision diamond 94, or if the page is determined to be a new page at decision diamond 90, the logic moves to

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block 96 to retrieve the entire page from the associated Web server. At block 98, a checksum representative of the page's content is computed, and this checksum establishes the OID field 38 (FIG. 1) of the associated entry in the Web page table 32. Moving to decision diamond 100, when the page under test is an old page the checksum computed at block 98 is compared against the previous value in the associated OID field 38 to again determine, at a relatively fine level of granularity, whether any changes have occurred. If the checksum comparison indicates that no changes have occurred, the process loops back to sleep at block 86" (Column 9, lines 45-67-Column 10, lines 1-3). The examiner further notes that Chakrabarti teaches "wherein the fetched document comprises a document of interest for access by a user" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that Chakrabarti teaches "wherein the fourth set of instruction codes further crawls out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39). The examiner further notes that Chakrabarti teaches "wherein the fourth set of instruction codes further determines whether the fetched document should be disallowed" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65) and "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but

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irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that **Chakrabarti** teaches "upon determination that the fetched document should be disallowed, selectively disallowing the fetched document" as "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that Chakrabarti teaches "wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time" as "Additionally, the focussed crawler 14 accesses a topic analyzer 28 (also referred to herein as "hypertext classifier"). The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is to the topic. A relevant Web page is referred to as a "good" Web page. Details of one preferred topic analyzer are set forth in co-pending U.S. patent application Ser. No. 09/143,733, filed Aug. 29, 1998, for an invention entitled "Method for Interactively Creating an Information Database Including Preferred Information Elements, such as Preferred-Authority, Worldwide Web Page", owned by the same assignee as is the present invention and incorporated herein by reference. Or, the following references provide topic analyzers: Chakrabarti et al., "Enhanced Hypertext Categorization Using Hyperlinks", SIGMOD ACM, 1998, and Chakrabarti et al., "Scalable Feature Selection, Classification, and Signature Generation for Organizing Large Text Databases into Hierarchical Taxonomies", VLDB Journal, invited paper, August, 1998" (Column 4, lines 61-67-Column 5, lines 1-13).

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Chakrabarti does not explicitly teach:

I) identifying a resource locator string associated with the disallowed fetched document; and

J) placing the resource locator string for the fetched document in a blacklist in order to prevent future crawling of the fetched document.

Liang, however, teaches "identifying a resource locator string associated with the disallowed fetched document" as "As shown in FIG. 9, in step 902, web spider 26 is provided with a first URL of a web site known to contain pornographic material. In a preferred embodiment, the web site is one that comprises a plurality of links to both additional pages at the pornographic website, as well as other pornographic websites" (Paragraph 63), and "wherein the miner comprises an unfocus miner that places the resulting uniform resource locator strings that match an unfocus topic in a blacklist, so that the uniform resource locator strings will not be crawled again" as "web spider 26 determines whether the retrieved web content contains pornographic material. If it does, then in step 908, web spider 26 adds the URL to list 28" (Paragraph 63).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Liang's** would have allowed **Chakrabarti's** to provide a method to allow for web crawlers and spiders to dynamically restrict unwanted and unacceptable material, as noted by **Liang** (Paragraph 3).

Chakrabarti and Liang do not explicitly teach:

L) analyzing a plurality of fetched documents obtained from the crawling by providing a graphical indicia of one or more properties that are indicative of which of the plurality of documents represent a best source of information for a specific topic within the plurality of fetched documents.

Weiss, however, teaches "analyzing a plurality of fetched documents
obtained from the crawling by providing a graphical indicia of one or more
properties that are indicative of which of the plurality of documents represent a
best source of information for a specific topic within the plurality of fetched

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documents" as "FIG. 5 schematically illustrates an example of clusters organized in a tree structure, according to an embodiment of the invention. The "Sport" cluster (or "group") contains several sub-clusters (or sub-groups)--Football, Basketball and Boxing sub-clusters, etc. The cluster "Charlie's Angels" appears as a sub-cluster of the TV Series cluster, as a sub-cluster of the movies cluster and as a sub-cluster of the boxing cluster (there is a boxing team that is called "Charlie's Angels"). The circles denote Web sites. A Web site can belong to several clusters. The data structure created by the clustering process can also be seen as a map of the web, since every site in the web has a specific location in the tree" (Column 7, lines 58-67-Column 8, lines 1-3) and "The last level of the focusing process is the presentation of a street, as described above. FIG. 10 schematically illustrates an example of a "street" presentation of a group of Web sites found in a Web search, according to an embodiment of the invention. The buildings, each represents a Web site, are numbered from 11 to 16. Building 14 represents a Web site, which is owned by an enterprise, hence, its presentation is like an office building. Building 13 represents an amateur Web site and hence, it is presented like a private house. Building 16 represents a Web site that is owned by an academic institute, and therefore is presented like a campus. Building 11 represents a Web site that sells products, for example, it has an e-store, and thus it comprises a display-window. As mentioned above, the height of each building is relative to the number of hyperlinks pointing to and from the Web site represented by it. The width of the Web site represents, for example, the amount of information in the Web site. This parameter can be determined by the amount of words, pages, bytes, and so forth. It should be noted that the parameters of each Web site, as well as the continents, which are formed according to clusters, are attained and prepared for display by the search engine facility prior to the search by the user, by a process independent of the user search, which is carried out in real time. The application described above is geographically oriented. However, other reference "worlds" may be implemented in order to emphasize the attributes of a Web site" (Column 10, lines 24-50.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching

Weiss's would have allowed **Chakrabarti's** and **Liang's** to provide a method to allow for web crawlers and spiders to obtain internet content which provides presentation of the Web sites, such that the visualization reveals certain attributes of the presented Web sites, as noted by **Weiss** (Column 3, lines 11-13).

Regarding claim 15, **Chakrabarti** teaches a computer program product comprising:

A) a fifth set of instruction codes for seeding a plurality of seed uniform resource locator strings to start the collaborative focused crawling of the documents (Column 5, lines 61-67-Column 6, lines 1-15).

The examiner notes that Chakrabarti teaches "a fifth set of instruction codes for seeding a plurality of seed uniform resource locator strings to start the collaborative focused crawling of the documents" as "It is to be understood that information pertaining to a "seed" set of Web pages is initially stored in the Web page table 32. The seed set can be gathered from, e.g., the temporary Internet file directories of the employees of a company or from some other group that can be expected to have shared interests...Thus, the seed set does not define a comprehensive, universal set of all topics on the Web, but rather a relatively narrow topic or range of topics that are of interest to the particular source" (Column 5, lines 61-67-Column 6, lines 1-4).

Regarding claim 16, **Chakrabarti** teaches a computer program product comprising:

A) wherein the fourth set of instruction codes further crawls the seed uniform resource locator strings (Column 6, lines 61-67-Column 7, lines 1-2, Column 10, lines 44-64).

The examiner notes that **Chakrabarti** teaches "wherein the fourth set of instruction codes further crawls the seed uniform resource locator strings" as "starting with the seed set the URL of each page is selected" (Column 6, lines 61-62) and "the current page is classified to its topics, using the topic analyzer 28 (FIG. 1), and then the page is evaluated for relevancy to the predefined topic at the decision diamond

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116...when the page is a "good" page the logic expands the outlinks of the page" (Column 10, lines 45-51).

Regarding claim 17, **Chakrabarti** teaches a computer program product comprising:

A) a sixth set of instruction codes for writing a plurality of resulting uniform resource locator strings obtained by crawling the seed uniform resource locator strings (Column 10, lines 35-43, 51-64).

The examiner notes that Chakrabarti teaches "a sixth set of instruction codes for writing a plurality of resulting uniform resource locator strings obtained by crawling the seed uniform resource locator strings" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-38).

Regarding claim 18, Chakrabarti teaches a system comprising:

- A) an evaluator that selectively prioritizes the documents to crawl based on a set of rules (Column 8, lines 2-30);
- B) a fetcher that fetches prioritized documents from the network (Column 5, lines 40-46);
- C) for each fetched document, a focus engine determines whether the fetched document is relevant to any of the focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);
- D) a crawler for crawling the fetched document that matches any of the multiple focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus topics (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 9, lines 45-67-Column 10, lines 1-3, Column 10, lines 35-43);

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E) wherein the fetched document comprises a document of interest for access by a user (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-43);

- F) wherein the crawler further crawls out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 35-43);
- G) wherein the crawler further determines whether the fetched document should be disallowed (Column 2, lines 56-60, Column 3, lines 51-55, Column 4, lines 61-65, Column 10, lines 18-34); and
- H) upon determination that the fetched document should be disallowed, selectively disallowing the fetched document (Column 10, lines 18-34);
- K) wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time (Column 4, lines 61-67-Column 5, lines 1-13).

The examiner notes that **Chakrabarti** teaches "an evaluator that selectively prioritizes the documents to crawl based on a set of rules" as "the Web page table 32 includes a priority field 42 that represents how often the Web page is to be revisited by the crawler 14" (Column 5, lines 41-42). The examiner further notes that **Chakrabarti** teaches "for each fetched document, a focus engine determines whether the fetched document is relevant to any of the focus topics" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that **Chakrabarti** teaches "a crawler for crawling the fetched document that matches any of the multiple focus topics such that the fetched document is crawled only once even if the fetched document matches a plurality of the focus topics" as "If the page under test is determined to be relevant to the topic, however, the process

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moves to block 110, wherein entries are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39) and "Moving to decision diamond 90 the worker thread determines whether the assigned page is a new page or an old page. If the page is an old page the logic moves to block 92 to retrieve only the modified portions, if any, of the page, i.e., the portions that the associated Web server indicates have changed since the last time the page was considered by the system 10. Accordingly, at decision diamond 94 it is determined by the system 10 whether in fact the old page has been changed as reported by the associated Web server, and if the page has not been changed, the process loops back to the sleep state at block 86. In contrast, if the page is an old page that has been determined to have changed at decision diamond 94, or if the page is determined to be a new page at decision diamond 90, the logic moves to block 96 to retrieve the entire page from the associated Web server. At block 98, a checksum representative of the page's content is computed, and this checksum establishes the OID field 38 (FIG. 1) of the associated entry in the Web page table 32. Moving to decision diamond 100, when the page under test is an old page the checksum computed at block 98 is compared against the previous value in the associated OID field 38 to again determine, at a relatively fine level of granularity, whether any changes have occurred. If the checksum comparison indicates that no changes have occurred, the process loops back to sleep at block 86" (Column 9, lines 45-67-Column 10, lines 1-3). The examiner further notes that Chakrabarti teaches "wherein the fetched document comprises a document of interest for access by a user" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65), "When the process determines that the page under test is not relevant to the predefined topic" (Column 10, lines 18-19), and "If the page under test is determined to be relevant to the topic" (Column 10, lines 35-36). The examiner further notes that Chakrabarti teaches "wherein the crawler further crawls out-links on the fetched document based on an assumption that if the fetched document is of interest, the out-links are also of interest" as "If the page under test is determined to be relevant to the topic, however, the process moves to block 110, wherein entries

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are generated for the link table 34 for all outlinks of the page" (Column 10, lines 35-39). The examiner further notes that Chakrabarti teaches "wherein the crawler further determines whether the fetched document should be disallowed" as "The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the Web page is" (Column 4, lines 61-65) and "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that Chakrabarti teaches "upon determination that the fetched document should be disallowed, selectively disallowing the fetched document" as "When the process determines that the page under test is not relevant to the predefined topic, the process moves to block 108 to update the Web page table 32 entries for the page under test (if the page is an old page), and then to return to block 86. It is to be understood that only the page under test is recorded at block 108, and that the outlinks of the page under test are not entered into the link table 34. Also, if the page under test is a new but irrelevant page, it is not added to the page table 32 at block 108. Thus, from one aspect, the page under test is pruned at block 108, in that its outlinks are not stored by the system 10 and the page itself is not stored if the page is a new but irrelevant page" (Column 10, lines 18-29). The examiner further notes that Chakrabarti teaches "wherein the crawling is performed using a collaborative focus by analyzing the documents for more than one focus topic at a time" as "Additionally, the focussed crawler 14 accesses a topic analyzer 28 (also referred to herein as "hypertext classifier"). The topic analyzer 28 compares the content of a Web page with a predefined topic or topics and generates a response representative of how relevant the

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Web page is to the topic. A relevant Web page is referred to as a "good" Web page. Details of one preferred topic analyzer are set forth in co-pending U.S. patent application Ser. No. 09/143,733, filed Aug. 29, 1998, for an invention entitled "Method for Interactively Creating an Information Database Including Preferred Information Elements, such as Preferred-Authority, Worldwide Web Page", owned by the same assignee as is the present invention and incorporated herein by reference. Or, the following references provide topic analyzers: Chakrabarti et al., "Enhanced Hypertext Categorization Using Hyperlinks", SIGMOD ACM, 1998, and Chakrabarti et al., "Scalable Feature Selection, Classification, and Signature Generation for Organizing Large Text Databases into Hierarchical Taxonomies", VLDB Journal, invited paper, August, 1998" (Column 4, lines 61-67-Column 5, lines 1-13).

Chakrabarti does not explicitly teach:

- I) identifying a resource locator string associated with the disallowed fetched document; and
- J) placing the resource locator string for the fetched document in a blacklist in order to prevent future crawling of the fetched document.

Liang, however, teaches "identifying a resource locator string associated with the disallowed fetched document" as "As shown in FIG. 9, in step 902, web spider 26 is provided with a first URL of a web site known to contain pornographic material. In a preferred embodiment, the web site is one that comprises a plurality of links to both additional pages at the pornographic website, as well as other pornographic websites" (Paragraph 63), and "wherein the miner comprises an unfocus miner that places the resulting uniform resource locator strings that match an unfocus topic in a blacklist, so that the uniform resource locator strings will not be crawled again" as "web spider 26 determines whether the retrieved web content contains pornographic material. If it does, then in step 908, web spider 26 adds the URL to list 28" (Paragraph 63).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Liang's** would have allowed **Chakrabarti's** to provide a method to allow for web

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crawlers and spiders to dynamically restrict unwanted and unacceptable material, as noted by **Liang** (Paragraph 3).

Chakrabarti and Liang do not explicitly teach:

L) <u>analyzing a plurality of fetched documents obtained from the crawling by providing a graphical indicia of one or more properties that are indicative of which of the plurality of documents represent a best source of information for a specific topic within the plurality of fetched documents.</u>

Weiss, however, teaches "analyzing a plurality of fetched documents obtained from the crawling by providing a graphical indicia of one or more properties that are indicative of which of the plurality of documents represent a best source of information for a specific topic within the plurality of fetched documents" as "FIG. 5 schematically illustrates an example of clusters organized in a tree structure, according to an embodiment of the invention. The "Sport" cluster (or "group") contains several sub-clusters (or sub-groups)--Football, Basketball and Boxing sub-clusters, etc. The cluster "Charlie's Angels" appears as a sub-cluster of the TV Series cluster, as a sub-cluster of the movies cluster and as a sub-cluster of the boxing cluster (there is a boxing team that is called "Charlie's Angels"). The circles denote Web sites. A Web site can belong to several clusters. The data structure created by the clustering process can also be seen as a map of the web, since every site in the web has a specific location in the tree" (Column 7, lines 58-67-Column 8, lines 1-3) and "The last level of the focusing process is the presentation of a street, as described above. FIG. 10 schematically illustrates an example of a "street" presentation of a group of Web sites found in a Web search, according to an embodiment of the invention. The buildings, each represents a Web site, are numbered from 11 to 16. Building 14 represents a Web site, which is owned by an enterprise, hence, its presentation is like an office building. Building 13 represents an amateur Web site and hence, it is presented like a private house. Building 16 represents a Web site that is owned by an academic institute, and therefore is presented like a campus. Building 11 represents a Web site that sells products, for example, it has an e-store, and thus it comprises a display-window. As mentioned above, the height of each building is relative to the

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number of hyperlinks pointing to and from the Web site represented by it. The width of the Web site represents, for example, the amount of information in the Web site. This parameter can be determined by the amount of words, pages, bytes, and so forth. It should be noted that the parameters of each Web site, as well as the continents, which are formed according to clusters, are attained and prepared for display by the search engine facility prior to the search by the user, by a process independent of the user search, which is carried out in real time. The application described above is geographically oriented. However, other reference "worlds" may be implemented in order to emphasize the attributes of a Web site" (Column 10, lines 24-50.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Weiss's** would have allowed **Chakrabarti's** and **Liang's** to provide a method to allow for web crawlers and spiders to obtain internet content which provides presentation of the Web sites, such that the visualization reveals certain attributes of the presented Web sites, as noted by **Weiss** (Column 3, lines 11-13).

Regarding claim 19, **Chakrabarti** teaches a system comprising:

A) a plurality of seed uniform resource locator strings that are used to initiate the collaborative focused crawling of the documents (Column 5, lines 61-67-Column 6, lines 1-15).

The examiner notes that Chakrabarti teaches "a plurality of seed uniform resource locator strings that are used to initiate the collaborative focused crawling of the documents" as "It is to be understood that information pertaining to a "seed" set of Web pages is initially stored in the Web page table 32. The seed set can be gathered from, e.g., the temporary Internet file directories of the employees of a company or from some other group that can be expected to have shared interests...Thus, the seed set does not define a comprehensive, universal set of all topics on the Web, but rather a relatively narrow topic or range of topics that are of interest to the particular source" (Column 5, lines 61-67-Column 6, lines 1-4).

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Regarding claim 20, **Chakrabarti** teaches a system product comprising:

A) wherein the crawler further crawls the seed uniform resource locator strings (Column 6, lines 61-67-Column 7, lines 1-2, Column 10, lines 44-64).

The examiner notes that **Chakrabarti** teaches "wherein the crawler further crawls the seed uniform resource locator strings" as "starting with the seed set the URL of each page is selected" (Column 6, lines 61-62) and "the current page is classified to its topics, using the topic analyzer 28 (FIG. 1), and then the page is evaluated for relevancy to the predefined topic at the decision diamond 116...when the page is a "good" page the logic expands the outlinks of the page" (Column 10, lines 45-51).

- 7. Claims 10-13 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Chakrabarti et al.** (U.S. Patent 6,418,433) in view of **Liang** (U.S. PGPUB 2001/0044818), and further in view of **Weiss et al.** (U.S. Patent 7,085,753) as applied to claims 1-9, and 14-20 above, and in view of **Heydon et al.** (Article entitled "Mercator: A Scalable, Extensible Web Crawler", dated 06/26/1999).
- 8. Regarding claim 10, **Chakrabarti**, **Liang**, and **Weiss** do not explicitly teach a method comprising:
- A) the miner allowing a crawling of the resulting resource locator string when the resulting resource locator string matches a plurality of web space rules.

Heydon, however, teaches "the miner allowing a crawling of the resulting resource locator string when the resulting resource locator string matches a plurality of web space rules" as "The URL filtering mechanism provides a customizable way to control the set of URLs that are downloaded...The URL filter class has a single crawl method that takes a URL and returns a Boolean value indicating whether or not to crawl that URL" (Page 6, Section: 3.6: URL Filters).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Heydon's** would have allowed **Chakrabarti's**, **Liang's**, and **Weiss's** to provide a scalable and customizable web crawler to fit a specific user's needs, as noted by **Heydon** (Page 2, Section: 2: Related Work).

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Regarding claim 11, **Chakrabarti**, **Liang**, and **Weiss** do not explicitly teach a method comprising:

A) wherein the web space rules comprise domain rules, IP address rules, and prefix rules.

Heydon, however, teaches "wherein the web space rules comprise domain rules, IP address rules, and prefix rules" as "Mercator includes a collection of different URL filter subclasses that provide facilities for restricting URLs by domain, prefix, or protocol type" (Page 6, Section: 3.6: URL Filters).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Heydon's** would have allowed **Chakrabarti's**, **Liang's**, and **Weiss's** to provide a scalable and customizable web crawler to fit a specific user's needs, as noted by **Heydon** (Page 2, Section: 2: Related Work).

Regarding claim 12, **Chakrabarti** does not explicitly teach a method comprising:

A) the miner disallowing the crawling of the resulting resource locator string when the content of the resulting resource locator string matches a focus topic of the miner.

Liang, however, teaches "the miner disallowing the crawling of the resulting resource locator string when the content of the resulting resource locator string matches a focus topic of the miner" as "Web spider 26 is preferably provided with a copy of the lexicon described above so as to permit it to recognize pornographic material" (Paragraph 62) and "if any page in a website is discovered as comprising pornographic material, all pages "below" that page in the sitemap for the website may be blocked (Paragraph 68).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Liang's** would have allowed **Chakrabarti's** to provide a method to allow for web crawlers and spiders to dynamically restrict unwanted and unacceptable material, as noted by **Liang** (Paragraph 3).

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Regarding claim 13, **Chakrabarti** does not explicitly teach a method comprising:

A) wherein the miner comprises an unfocus miner that places the resulting uniform resource locator strings that match an unfocus topic in the blacklist, so that the uniform resource locator strings will not be crawled again.

Liang, however, teaches "wherein the miner comprises an unfocus miner that places the resulting uniform resource locator strings that match an unfocus topic in the blacklist, so that the uniform resource locator strings will not be crawled again" as "web spider 26 determines whether the retrieved web content contains pornographic material. If it does, then in step 908, web spider 26 adds the URL to list 28" (Paragraph 63).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of the cited references because teaching **Liang's** would have allowed **Chakrabarti's** to provide a method to allow for web crawlers and spiders to dynamically restrict unwanted and unacceptable material, as noted by **Liang** (Paragraph 3).

Response to Arguments

9. Applicant's arguments with respect to claims 1-20 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

- 10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- U.S. Patent 6,199,081 issued to **Meyerzon et al.** on 06 March 2001. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. PGPUB 2004/0049514 issued to **Burkov** on 11 March 2004. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).

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U.S. PGPUB 2002/0194161 issued to **McNamee et al.** on 19 December 2002. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).

- U.S. Patent 6,754,873 issued to **Law et al.** on 22 June 2002. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. Patent 7,080,073 issued to **Jiang et al.** on 18 July 2006. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. PGPUB 2006/0277175 issued to **Jiang et al.** on 07 December 2006. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. Patent 6,993,534 issued to **Denesuk et al.** on 31 January 2006. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. Patent 6,295,559 issued to **Emens et al.** on 25 September 2001. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. PGPUB 2002/0032869 issued to **Lamberton et al.** on 14 March 2002. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).
- U.S. Patent 6,691,108 issued to **Li** on 10 February 2004. The subject matter disclosed therein is pertinent to that of claims 1-20 (e.g., methods to specifically crawl targeted subject matter).

Contact Information

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mahesh Dwivedi whose telephone number is (571) 272-2731. The examiner can normally be reached on Monday to Friday 8:20 am – 4:40 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tim Vo can be reached (571) 272-3642. The fax number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Mahesh Dwivedi Patent Examiner Art Unit 2168

August 08, 2008
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